1150 298

# Headquarters Action Tracking System (HATS) Outgoing Correspondence Action

## L/2006-00007

Title:

Farrell/FY 2005 Competitive Sourcing Activities

Summary

Recipient:

Cheney, Hastert, Collins, Lieberman, Tom Davis, Waxman, Cochran,

Byrd, Shelby, Mikulski, Jerry Lewis, Obey, Wolf, Mollohan, Boehlert, Gordon, Calvert, Mark Udall, Stevens, Inouye, Hutchison, Bill Nelson

Organization:

**House and Senate** 

Originator:

L/Chase

**Origination Date:** 

12/19/2005

Date Submitted:

Date Signed:

12/29/2005

Date Concurred:

**Date Closed:** 

01/05/2006

**Action Office:** 

LB/Farrell:H

>>Due Date:

12/29/2005<<

Status:

Closed

**Signature Office:** 

L/Chase

Info Offices:

#### **Abstract:**

Report to Congress on NASA's FY 2005 Competitive Sourcing Activities Summary of announced and completed competitions.

## **Comments:**

**Enclosures:** 

**Report to Congress** 

**Related Records:** 

Keywords: Competitive Sourcing

File Plan: 1150.298

Analyst: SWebbQue

01/05/2006

9:19 am

Page 1 of 1

Headquarters

Washington, DC 20546-0001

December 29, 2005



Reply to Attn of:

Office of Legislative Affairs

The Vice President United States Senate Washington, DC 20510

Dear Mr. Vice President:

We are pleased to provide NASA's Fiscal Year (FY) 2005 Competitive Sourcing Activities Summary of Completed Competitions, the FY 2005 Competitive Sourcing Activities Summary of Announced Competitions, and the FY 2003 and 2004 Savings and Performance Update. These reports are submitted in response to Section 647(b) of Division F of the Consolidated Appropriations Act for FY 2004 (P.L. 108-199) and the Office of Management and Budget (OMB) Memorandum M-06-01, dated October 7, 2005.

NASA successfully completed two standard public-private competitions in FY 2005. On January 24, 2005, Langley Research Center announced the performance decision for its standard competition for "Metallic Test Article Development and General and Precision and Machining Services." This was NASA's first award under OMB Circular A-76, and it was made well within the required deadline.

On May 9, 2005, the performance decision for the Agency's second competitive sourcing award was announced, for the NASA Shared Services Center (NSSC). The NSSC is an Agencywide consolidation of multiple business activities at a single location that will allow the Agency to redeploy staff and budget to core mission activities. Implementation of the NSSC, which will be located at the Stennis Space Center in Mississippi, has been recently impacted by the devastating storms in the Gulf region. NASA will monitor the activities of the service provider to the Metallic Test Article Development and General and Precision Machining Services and the NSSC to ensure accountability and improvement.

NASA also continued to conduct science competitions under its Broad Agency Announcements (NASA Research Announcements and Announcements of Opportunity), which are available to both intramural and extramural organizations, including commercial entities. The selected service providers from these competitions may consist of various teaming arrangements, including a combination of NASA and contracted scientists. These competitions give NASA the opportunity to ensure quality performance in space research activities.

NASA's competitive sourcing and Human Capital staffs are working together to identify skill gaps and ensure the agency is well structured organizationally and fully integrated with our research objectives.

Please let me know if you have any questions or would like additional information.

Sincerely,

Brian E. Chase

Assistant Administrator Office of Legislative Affairs

Headquarters

Washington, DC 20546-0001

NASA

December 29, 2005

Reply to Attn of:

Office of Legislative Affairs

The Honorable J. Dennis Hastert Speaker of the House of Representatives Washington, DC 20515

Dear Mr. Speaker:

We are pleased to provide NASA's Fiscal Year (FY) 2005 Competitive Sourcing Activities Summary of Completed Competitions, the FY 2005 Competitive Sourcing Activities Summary of Announced Competitions, and the FY 2003 and 2004 Savings and Performance Update. These reports are submitted in response to Section 647(b) of Division F of the Consolidated Appropriations Act for FY 2004 (P.L. 108-199) and the Office of Management and Budget (OMB) Memorandum M-06-01, dated October 7, 2005.

NASA successfully completed two standard public-private competitions in FY 2005. On January 24, 2005, Langley Research Center announced the performance decision for its standard competition for "Metallic Test Article Development and General and Precision and Machining Services." This was NASA's first award under OMB Circular A-76, and it was made well within the required deadline.

On May 9, 2005, the performance decision for the Agency's second competitive sourcing award was announced, for the NASA Shared Services Center (NSSC). The NSSC is an Agencywide consolidation of multiple business activities at a single location that will allow the Agency to redeploy staff and budget to core mission activities. Implementation of the NSSC, which will be located at the Stennis Space Center in Mississippi, has been recently impacted by the devastating storms in the Gulf region. NASA will monitor the activities of the service provider to the Metallic Test Article Development and General and Precision Machining Services and the NSSC to ensure accountability and improvement.

NASA's competitive sourcing and Human Capital staffs are working together to identify skill gaps and ensure the agency is well structured organizationally and fully integrated with our research objectives.

Please let me know if you have any questions or would like additional information.

Sincerely,

Brian E. Chase

Assistant Administrator Office of Legislative Affairs

# Headquarters

Washington, DC 20546-0001



December 29, 2005

Reply to Attn of:

Office of Legislative Affairs

The Honorable Susan Collins Chair Committee on Homeland Security and Governmental Affairs United States Senate Washington, DC 20510

#### Dear Madam Chair:

We are pleased to provide NASA's Fiscal Year (FY) 2005 Competitive Sourcing Activities Summary of Completed Competitions, the FY 2005 Competitive Sourcing Activities Summary of Announced Competitions, and the FY 2003 and 2004 Savings and Performance Update. These reports are submitted in response to Section 647(b) of Division F of the Consolidated Appropriations Act for FY 2004 (P.L. 108-199) and the Office of Management and Budget (OMB) Memorandum M-06-01, dated October 7, 2005.

NASA successfully completed two standard public-private competitions in FY 2005. On January 24, 2005, Langley Research Center announced the performance decision for its standard competition for "Metallic Test Article Development and General and Precision and Machining Services." This was NASA's first award under OMB Circular A-76, and it was made well within the required deadline.

On May 9, 2005, the performance decision for the Agency's second competitive sourcing award was announced, for the NASA Shared Services Center (NSSC). The NSSC is an Agencywide consolidation of multiple business activities at a single location that will allow the Agency to redeploy staff and budget to core mission activities. Implementation of the NSSC, which will be located at the Stennis Space Center in Mississippi, has been recently impacted by the devastating storms in the Gulf region. NASA will monitor the activities of the service provider to the Metallic Test Article Development and General and Precision Machining Services and the NSSC to ensure accountability and improvement.

NASA also continued to conduct science competitions under its Broad Agency Announcements (NASA Research Announcements and Announcements of Opportunity), which are available to both intramural and extramural organizations, including commercial entities. The selected service providers from these competitions may consist of various teaming arrangements, including a combination of NASA and contracted scientists. These competitions give NASA the opportunity to ensure quality performance in space research activities.

NASA's competitive sourcing and Human Capital staffs are working together to identify skill gaps and ensure the agency is well structured organizationally and fully integrated with our research objectives.

Please let me know if you have any questions or would like additional information.

Sincerely,

Brian E. Chase

Assistant Administrator Office of Legislative Affairs

## Headquarters

Washington, DC 20546-0001

NASA

December 29, 2005

Reply to Attn of:

Office of Legislative Affairs

The Honorable Joseph Lieberman Ranking Democrat Committee on Homeland Security and Governmental Affairs United States Senate Washington, DC 20510

#### Dear Senator Lieberman:

We are pleased to provide NASA's Fiscal Year (FY) 2005 Competitive Sourcing Activities Summary of Completed Competitions, the FY 2005 Competitive Sourcing Activities Summary of Announced Competitions, and the FY 2003 and 2004 Savings and Performance Update. These reports are submitted in response to Section 647(b) of Division F of the Consolidated Appropriations Act for FY 2004 (P.L. 108-199) and the Office of Management and Budget (OMB) Memorandum M-06-01, dated October 7, 2005.

NASA successfully completed two standard public-private competitions in FY 2005. On January 24, 2005, Langley Research Center announced the performance decision for its standard competition for "Metallic Test Article Development and General and Precision and Machining Services." This was NASA's first award under OMB Circular A-76, and it was made well within the required deadline.

On May 9, 2005, the performance decision for the Agency's second competitive sourcing award was announced, for the NASA Shared Services Center (NSSC). The NSSC is an Agencywide consolidation of multiple business activities at a single location that will allow the Agency to redeploy staff and budget to core mission activities. Implementation of the NSSC, which will be located at the Stennis Space Center in Mississippi, has been recently impacted by the devastating storms in the Gulf region. NASA will monitor the activities of the service provider to the Metallic Test Article Development and General and Precision Machining Services and the NSSC to ensure accountability and improvement.

NASA also continued to conduct science competitions under its Broad Agency Announcements (NASA Research Announcements and Announcements of Opportunity), which are available to both intramural and extramural organizations, including commercial entities. The selected service providers from these competitions may consist of various teaming arrangements, including a combination of NASA and contracted scientists. These competitions give NASA the opportunity to ensure quality performance in space research activities.

NASA's competitive sourcing and Human Capital staffs are working together to identify skill gaps and ensure the agency is well structured organizationally and fully integrated with our research objectives.

Please let me know if you have any questions or would like additional information.

Sincerely,

Brian E. Chase

Assistant Administrator Office of Legislative Affairs

Headquarters

Washington, DC 20546-0001



December 29, 2005

Reply to Attn of:

Office of Legislative Affairs

The Honorable Tom Davis Chairman Committee on Government Reform House of Representatives Washington, DC 20515

Dear Mr. Chairman:

We are pleased to provide NASA's Fiscal Year (FY) 2005 Competitive Sourcing Activities Summary of Completed Competitions, the FY 2005 Competitive Sourcing Activities Summary of Announced Competitions, and the FY 2003 and 2004 Savings and Performance Update. These reports are submitted in response to Section 647(b) of Division F of the Consolidated Appropriations Act for FY 2004 (P.L. 108-199) and the Office of Management and Budget (OMB) Memorandum M-06-01, dated October 7, 2005.

NASA successfully completed two standard public-private competitions in FY 2005. On January 24, 2005, Langley Research Center announced the performance decision for its standard competition for "Metallic Test Article Development and General and Precision and Machining Services." This was NASA's first award under OMB Circular A-76, and it was made well within the required deadline.

On May 9, 2005, the performance decision for the Agency's second competitive sourcing award was announced, for the NASA Shared Services Center (NSSC). The NSSC is an Agencywide consolidation of multiple business activities at a single location that will allow the Agency to redeploy staff and budget to core mission activities. Implementation of the NSSC, which will be located at the Stennis Space Center in Mississippi, has been recently impacted by the devastating storms in the Gulf region. NASA will monitor the activities of the service provider to the Metallic Test Article Development and General and Precision Machining Services and the NSSC to ensure accountability and improvement.

NASA's competitive sourcing and Human Capital staffs are working together to identify skill gaps and ensure the agency is well structured organizationally and fully integrated with our research objectives.

Please let me know if you have any questions or would like additional information.

Sincerely,

Brian E. Chase

Assistant Administrator
Office of Legislative Affairs

#### Headquarters

Washington, DC 20546-0001



December 29, 2005

Reply to Attn of:

Office of Legislative Affairs

The Honorable Henry A. Waxman Ranking Democrat Committee on Government Reform House of Representatives Washington, DC 20515

Dear Mr. Waxman:

We are pleased to provide NASA's Fiscal Year (FY) 2005 Competitive Sourcing Activities Summary of Completed Competitions, the FY 2005 Competitive Sourcing Activities Summary of Announced Competitions, and the FY 2003 and 2004 Savings and Performance Update. These reports are submitted in response to Section 647(b) of Division F of the Consolidated Appropriations Act for FY 2004 (P.L. 108-199) and the Office of Management and Budget (OMB) Memorandum M-06-01, dated October 7, 2005.

NASA successfully completed two standard public-private competitions in FY 2005. On January 24, 2005, Langley Research Center announced the performance decision for its standard competition for "Metallic Test Article Development and General and Precision and Machining Services." This was NASA's first award under OMB Circular A-76, and it was made well within the required deadline.

On May 9, 2005, the performance decision for the Agency's second competitive sourcing award was announced, for the NASA Shared Services Center (NSSC). The NSSC is an Agencywide consolidation of multiple business activities at a single location that will allow the Agency to redeploy staff and budget to core mission activities. Implementation of the NSSC, which will be located at the Stennis Space Center in Mississippi, has been recently impacted by the devastating storms in the Gulf region. NASA will monitor the activities of the service provider to the Metallic Test Article Development and General and Precision Machining Services and the NSSC to ensure accountability and improvement.

NASA's competitive sourcing and Human Capital staffs are working together to identify skill gaps and ensure the agency is well structured organizationally and fully integrated with our research objectives.

Please let me know if you have any questions or would like additional information.

Sincerely,

Brian E. Chase

Assistant Administrator Office of Legislative Affairs

**Headquarters**Washington, DC 20546-0001

NASA

December 29, 2005

Reply to Attn of:

Office of Legislative Affairs

The Honorable Thad Cochran Chairman Committee on Appropriations United States Senate Washington, DC 20510

Dear Mr. Chairman:

We are pleased to provide NASA's Fiscal Year (FY) 2005 Competitive Sourcing Activities Summary of Completed Competitions, the FY 2005 Competitive Sourcing Activities Summary of Announced Competitions, and the FY 2003 and 2004 Savings and Performance Update. These reports are submitted in response to Section 647(b) of Division F of the Consolidated Appropriations Act for FY 2004 (P.L. 108-199) and the Office of Management and Budget (OMB) Memorandum M-06-01, dated October 7, 2005.

NASA successfully completed two standard public-private competitions in FY 2005. On January 24, 2005, Langley Research Center announced the performance decision for its standard competition for "Metallic Test Article Development and General and Precision and Machining Services." This was NASA's first award under OMB Circular A-76, and it was made well within the required deadline.

On May 9, 2005, the performance decision for the Agency's second competitive sourcing award was announced, for the NASA Shared Services Center (NSSC). The NSSC is an Agencywide consolidation of multiple business activities at a single location that will allow the Agency to redeploy staff and budget to core mission activities. Implementation of the NSSC, which will be located at the Stennis Space Center in Mississippi, has been recently impacted by the devastating storms in the Gulf region. NASA will monitor the activities of the service provider to the Metallic Test Article Development and General and Precision Machining Services and the NSSC to ensure accountability and improvement.

NASA's competitive sourcing and Human Capital staffs are working together to identify skill gaps and ensure the agency is well structured organizationally and fully integrated with our research objectives.

Please let me know if you have any questions or would like additional information.

Sincerely,

Brian E. Chase

Assistant Administrator Office of Legislative Affairs

Headquarters

Washington, DC 20546-0001



December 29, 2005

Reply to Attn of:

Office of Legislative Affairs

The Honorable Robert C. Byrd Ranking Democrat Committee on Appropriations United States Senate Washington, DC 20510

## Dear Senator Byrd:

We are pleased to provide NASA's Fiscal Year (FY) 2005 Competitive Sourcing Activities Summary of Completed Competitions, the FY 2005 Competitive Sourcing Activities Summary of Announced Competitions, and the FY 2003 and 2004 Savings and Performance Update. These reports are submitted in response to Section 647(b) of Division F of the Consolidated Appropriations Act for FY 2004 (P.L. 108-199) and the Office of Management and Budget (OMB) Memorandum M-06-01, dated October 7, 2005.

NASA successfully completed two standard public-private competitions in FY 2005. On January 24, 2005, Langley Research Center announced the performance decision for its standard competition for "Metallic Test Article Development and General and Precision and Machining Services." This was NASA's first award under OMB Circular A-76, and it was made well within the required deadline.

On May 9, 2005, the performance decision for the Agency's second competitive sourcing award was announced, for the NASA Shared Services Center (NSSC). The NSSC is an Agencywide consolidation of multiple business activities at a single location that will allow the Agency to redeploy staff and budget to core mission activities. Implementation of the NSSC, which will be located at the Stennis Space Center in Mississippi, has been recently impacted by the devastating storms in the Gulf region. NASA will monitor the activities of the service provider to the Metallic Test Article Development and General and Precision Machining Services and the NSSC to ensure accountability and improvement.

NASA's competitive sourcing and Human Capital staffs are working together to identify skill gaps and ensure the agency is well structured organizationally and fully integrated with our research objectives.

Please let me know if you have any questions or would like additional information.

Sincerely,

Brian E. Chase

Assistant Administrator Office of Legislative Affairs

Headquarters

Washington, DC 20546-0001



December 29, 2005

Reply to Attn of:

Office of Legislative Affairs

The Honorable Richard C. Shelby Chairman Subcommittee on Commerce, Justice, and Science Committee on Appropriations United States Senate Washington, DC 20510

Dear Mr. Chairman:

We are pleased to provide NASA's Fiscal Year (FY) 2005 Competitive Sourcing Activities Summary of Completed Competitions, the FY 2005 Competitive Sourcing Activities Summary of Announced Competitions, and the FY 2003 and 2004 Savings and Performance Update. These reports are submitted in response to Section 647(b) of Division F of the Consolidated Appropriations Act for FY 2004 (P.L. 108-199) and the Office of Management and Budget (OMB) Memorandum M-06-01, dated October 7, 2005.

NASA successfully completed two standard public-private competitions in FY 2005. On January 24, 2005, Langley Research Center announced the performance decision for its standard competition for "Metallic Test Article Development and General and Precision and Machining Services." This was NASA's first award under OMB Circular A-76, and it was made well within the required deadline.

On May 9, 2005, the performance decision for the Agency's second competitive sourcing award was announced, for the NASA Shared Services Center (NSSC). The NSSC is an Agencywide consolidation of multiple business activities at a single location that will allow the Agency to redeploy staff and budget to core mission activities. Implementation of the NSSC, which will be located at the Stennis Space Center in Mississippi, has been recently impacted by the devastating storms in the Gulf region. NASA will monitor the activities of the service provider to the Metallic Test Article Development and General and Precision Machining Services and the NSSC to ensure accountability and improvement.

NASA also continued to conduct science competitions under its Broad Agency Announcements (NASA Research Announcements and Announcements of Opportunity), which are available to both intramural and extramural organizations, including commercial entities. The selected service providers from these competitions may consist of various teaming arrangements, including a combination of NASA and contracted scientists. These competitions give NASA the opportunity to ensure quality performance in space research activities.

NASA's competitive sourcing and Human Capital staffs are working together to identify skill gaps and ensure the agency is well structured organizationally and fully integrated with our research objectives.

Please let me know if you have any questions or would like additional information.

Sincerely,

Brian E. Chase

Assistant Administrator Office of Legislative Affairs

Headquarters

Washington, DC 20546-0001

NASA

December 29, 2005

Reply to Attn of:

Office of Legislative Affairs

The Honorable Barbara A. Mikulski Ranking Democrat Subcommittee on Commerce, Justice, and Science Committee on Appropriations United States Senate Washington, DC 20510

#### Dear Senator Mikulski:

We are pleased to provide NASA's Fiscal Year (FY) 2005 Competitive Sourcing Activities Summary of Completed Competitions, the FY 2005 Competitive Sourcing Activities Summary of Announced Competitions, and the FY 2003 and 2004 Savings and Performance Update. These reports are submitted in response to Section 647(b) of Division F of the Consolidated Appropriations Act for FY 2004 (P.L. 108-199) and the Office of Management and Budget (OMB) Memorandum M-06-01, dated October 7, 2005.

NASA successfully completed two standard public-private competitions in FY 2005. On January 24, 2005, Langley Research Center announced the performance decision for its standard competition for "Metallic Test Article Development and General and Precision and Machining Services." This was NASA's first award under OMB Circular A-76, and it was made well within the required deadline.

On May 9, 2005, the performance decision for the Agency's second competitive sourcing award was announced, for the NASA Shared Services Center (NSSC). The NSSC is an Agencywide consolidation of multiple business activities at a single location that will allow the Agency to redeploy staff and budget to core mission activities. Implementation of the NSSC, which will be located at the Stennis Space Center in Mississippi, has been recently impacted by the devastating storms in the Gulf region. NASA will monitor the activities of the service provider to the Metallic Test Article Development and General and Precision Machining Services and the NSSC to ensure accountability and improvement.

NASA also continued to conduct science competitions under its Broad Agency Announcements (NASA Research Announcements and Announcements of Opportunity), which are available to both intramural and extramural organizations, including commercial entities. The selected service providers from these competitions may consist of various teaming arrangements, including a combination of NASA and contracted scientists. These competitions give NASA the opportunity to ensure quality performance in space research activities.

NASA's competitive sourcing and Human Capital staffs are working together to identify skill gaps and ensure the agency is well structured organizationally and fully integrated with our research objectives.

Please let me know if you have any questions or would like additional information.

Sincerely,

Brian E. Chase

Assistant Administrator

Office of Legislative Affairs

Headquarters

Washington, DC 20546-0001



December 29, 2005

Reply to Attn of:

Office of Legislative Affairs

The Honorable Jerry Lewis Chairman Committee on Appropriations House of Representatives Washington, DC 20515

Dear Mr. Chairman:

We are pleased to provide NASA's Fiscal Year (FY) 2005 Competitive Sourcing Activities Summary of Completed Competitions, the FY 2005 Competitive Sourcing Activities Summary of Announced Competitions, and the FY 2003 and 2004 Savings and Performance Update. These reports are submitted in response to Section 647(b) of Division F of the Consolidated Appropriations Act for FY 2004 (P.L. 108-199) and the Office of Management and Budget (OMB) Memorandum M-06-01, dated October 7, 2005.

NASA successfully completed two standard public-private competitions in FY 2005. On January 24, 2005, Langley Research Center announced the performance decision for its standard competition for "Metallic Test Article Development and General and Precision and Machining Services." This was NASA's first award under OMB Circular A-76, and it was made well within the required deadline.

On May 9, 2005, the performance decision for the Agency's second competitive sourcing award was announced, for the NASA Shared Services Center (NSSC). The NSSC is an Agencywide consolidation of multiple business activities at a single location that will allow the Agency to redeploy staff and budget to core mission activities. Implementation of the NSSC, which will be located at the Stennis Space Center in Mississippi, has been recently impacted by the devastating storms in the Gulf region. NASA will monitor the activities of the service provider to the Metallic Test Article Development and General and Precision Machining Services and the NSSC to ensure accountability and improvement.

NASA's competitive sourcing and Human Capital staffs are working together to identify skill gaps and ensure the agency is well structured organizationally and fully integrated with our research objectives.

Please let me know if you have any questions or would like additional information.

Sincerely,

Brian E. Chase

Assistant Administrator

Office of Legislative Affairs

#### Headquarters

Washington, DC 20546-0001



December 29, 2005

Reply to Attn of:

Office of Legislative Affairs

The Honorable David Obey Ranking Democrat Committee on Appropriations House of Representatives Washington, DC 20515

Dear Mr. Obey:

We are pleased to provide NASA's Fiscal Year (FY) 2005 Competitive Sourcing Activities Summary of Completed Competitions, the FY 2005 Competitive Sourcing Activities Summary of Announced Competitions, and the FY 2003 and 2004 Savings and Performance Update. These reports are submitted in response to Section 647(b) of Division F of the Consolidated Appropriations Act for FY 2004 (P.L. 108-199) and the Office of Management and Budget (OMB) Memorandum M-06-01, dated October 7, 2005.

NASA successfully completed two standard public-private competitions in FY 2005. On January 24, 2005, Langley Research Center announced the performance decision for its standard competition for "Metallic Test Article Development and General and Precision and Machining Services." This was NASA's first award under OMB Circular A-76, and it was made well within the required deadline.

On May 9, 2005, the performance decision for the Agency's second competitive sourcing award was announced, for the NASA Shared Services Center (NSSC). The NSSC is an Agencywide consolidation of multiple business activities at a single location that will allow the Agency to redeploy staff and budget to core mission activities. Implementation of the NSSC, which will be located at the Stennis Space Center in Mississippi, has been recently impacted by the devastating storms in the Gulf region. NASA will monitor the activities of the service provider to the Metallic Test Article Development and General and Precision Machining Services and the NSSC to ensure accountability and improvement.

NASA's competitive sourcing and Human Capital staffs are working together to identify skill gaps and ensure the agency is well structured organizationally and fully integrated with our research objectives.

Please let me know if you have any questions or would like additional information.

Sincerely,

Brian E. Chase

Assistant Administrator
Office of Legislative Affairs

# Headquarters

Washington, DC 20546-0001

NASA

December 29, 2005

Reply to Attn of:

Office of Legislative Affairs

The Honorable Frank R. Wolf Chairman Subcommittee on Science, State, Justice and Commerce and Related Agencies Committee on Appropriations House of Representatives Washington, DC 20515

Dear Mr. Chairman:

We are pleased to provide NASA's Fiscal Year (FY) 2005 Competitive Sourcing Activities Summary of Completed Competitions, the FY 2005 Competitive Sourcing Activities Summary of Announced Competitions, and the FY 2003 and 2004 Savings and Performance Update. These reports are submitted in response to Section 647(b) of Division F of the Consolidated Appropriations Act for FY 2004 (P.L. 108-199) and the Office of Management and Budget (OMB) Memorandum M-06-01, dated October 7, 2005.

NASA successfully completed two standard public-private competitions in FY 2005. On January 24, 2005, Langley Research Center announced the performance decision for its standard competition for "Metallic Test Article Development and General and Precision and Machining Services." This was NASA's first award under OMB Circular A-76, and it was made well within the required deadline.

On May 9, 2005, the performance decision for the Agency's second competitive sourcing award was announced, for the NASA Shared Services Center (NSSC). The NSSC is an Agencywide consolidation of multiple business activities at a single location that will allow the Agency to redeploy staff and budget to core mission activities. Implementation of the NSSC, which will be located at the Stennis Space Center in Mississippi, has been recently impacted by the devastating storms in the Gulf region. NASA will monitor the activities of the service provider to the Metallic Test Article Development and General and Precision Machining Services and the NSSC to ensure accountability and improvement.

NASA also continued to conduct science competitions under its Broad Agency Announcements (NASA Research Announcements and Announcements of Opportunity), which are available to both intramural and extramural organizations, including commercial entities. The selected service providers from these competitions may consist of various teaming arrangements, including a combination of NASA and contracted scientists. These competitions give NASA the opportunity to ensure quality performance in space research activities.

NASA's competitive sourcing and Human Capital staffs are working together to identify skill gaps and ensure the agency is well structured organizationally and fully integrated with our research objectives.

Please let me know if you have any questions or would like additional information.

Sincerely,

Brian E. Chase

Assistant Administrator Office of Legislative Affairs

Headquarters

Washington, DC 20546-0001



December 29, 2005

Reply to Attn of:

Office of Legislative Affairs

The Honorable Alan B. Mollohan Ranking Democrat Subcommittee on Science, State, Justice and Commerce and Related Agencies Committee on Appropriations House of Representatives Washington, DC 20515

Dear Mr. Mollohan:

We are pleased to provide NASA's Fiscal Year (FY) 2005 Competitive Sourcing Activities Summary of Completed Competitions, the FY 2005 Competitive Sourcing Activities Summary of Announced Competitions, and the FY 2003 and 2004 Savings and Performance Update. These reports are submitted in response to Section 647(b) of Division F of the Consolidated Appropriations Act for FY 2004 (P.L. 108-199) and the Office of Management and Budget (OMB) Memorandum M-06-01, dated October 7, 2005.

NASA successfully completed two standard public-private competitions in FY 2005. On January 24, 2005, Langley Research Center announced the performance decision for its standard competition for "Metallic Test Article Development and General and Precision and Machining Services." This was NASA's first award under OMB Circular A-76, and it was made well within the required deadline.

On May 9, 2005, the performance decision for the Agency's second competitive sourcing award was announced, for the NASA Shared Services Center (NSSC). The NSSC is an Agencywide consolidation of multiple business activities at a single location that will allow the Agency to redeploy staff and budget to core mission activities. Implementation of the NSSC, which will be located at the Stennis Space Center in Mississippi, has been recently impacted by the devastating storms in the Gulf region. NASA will monitor the activities of the service provider to the Metallic Test Article Development and General and Precision Machining Services and the NSSC to ensure accountability and improvement.

NASA also continued to conduct science competitions under its Broad Agency Announcements (NASA Research Announcements and Announcements of Opportunity), which are available to both intramural and extramural organizations, including commercial entities. The selected service providers from these competitions may consist of various teaming arrangements, including a combination of NASA and contracted scientists. These competitions give NASA the opportunity to ensure quality performance in space research activities.

NASA's competitive sourcing and Human Capital staffs are working together to identify skill gaps and ensure the agency is well structured organizationally and fully integrated with our research objectives.

Please let me know if you have any questions or would like additional information.

Sincerely,

Brian E. Chase
Assistant Administrator

Office of Legislative Affairs

Headquarters

Washington, DC 20546-0001

NASA

December 29, 2005

Reply to Attn of:

Office of Legislative Affairs

The Honorable Sherwood L. Boehlert Chairman Committee on Science House of Representatives Washington, DC 20515

Dear Mr. Chairman:

We are pleased to provide NASA's Fiscal Year (FY) 2005 Competitive Sourcing Activities Summary of Completed Competitions, the FY 2005 Competitive Sourcing Activities Summary of Announced Competitions, and the FY 2003 and 2004 Savings and Performance Update. These reports are submitted in response to Section 647(b) of Division F of the Consolidated Appropriations Act for FY 2004 (P.L. 108-199) and the Office of Management and Budget (OMB) Memorandum M-06-01, dated October 7, 2005.

NASA successfully completed two standard public-private competitions in FY 2005. On January 24, 2005, Langley Research Center announced the performance decision for its standard competition for "Metallic Test Article Development and General and Precision and Machining Services." This was NASA's first award under OMB Circular A-76, and it was made well within the required deadline.

On May 9, 2005, the performance decision for the Agency's second competitive sourcing award was announced, for the NASA Shared Services Center (NSSC). The NSSC is an Agencywide consolidation of multiple business activities at a single location that will allow the Agency to redeploy staff and budget to core mission activities. Implementation of the NSSC, which will be located at the Stennis Space Center in Mississippi, has been recently impacted by the devastating storms in the Gulf region. NASA will monitor the activities of the service provider to the Metallic Test Article Development and General and Precision Machining Services and the NSSC to ensure accountability and improvement.

NASA's competitive sourcing and Human Capital staffs are working together to identify skill gaps and ensure the agency is well structured organizationally and fully integrated with our research objectives.

Please let me know if you have any questions or would like additional information.

Sincerely,

Brian E. Chase

Assistant Administrator Office of Legislative Affairs

#### Headquarters

Washington, DC 20546-0001



December 29, 2005

Reply to Attn of:

Office of Legislative Affairs

The Honorable Bart Gordon Ranking Democrat Committee on Science House of Representatives Washington, DC 20515

Dear Mr. Gordon:

We are pleased to provide NASA's Fiscal Year (FY) 2005 Competitive Sourcing Activities Summary of Completed Competitions, the FY 2005 Competitive Sourcing Activities Summary of Announced Competitions, and the FY 2003 and 2004 Savings and Performance Update. These reports are submitted in response to Section 647(b) of Division F of the Consolidated Appropriations Act for FY 2004 (P.L. 108-199) and the Office of Management and Budget (OMB) Memorandum M-06-01, dated October 7, 2005.

NASA successfully completed two standard public-private competitions in FY 2005. On January 24, 2005, Langley Research Center announced the performance decision for its standard competition for "Metallic Test Article Development and General and Precision and Machining Services." This was NASA's first award under OMB Circular A-76, and it was made well within the required deadline.

On May 9, 2005, the performance decision for the Agency's second competitive sourcing award was announced, for the NASA Shared Services Center (NSSC). The NSSC is an Agencywide consolidation of multiple business activities at a single location that will allow the Agency to redeploy staff and budget to core mission activities. Implementation of the NSSC, which will be located at the Stennis Space Center in Mississippi, has been recently impacted by the devastating storms in the Gulf region. NASA will monitor the activities of the service provider to the Metallic Test Article Development and General and Precision Machining Services and the NSSC to ensure accountability and improvement.

NASA's competitive sourcing and Human Capital staffs are working together to identify skill gaps and ensure the agency is well structured organizationally and fully integrated with our research objectives.

Please let me know if you have any questions or would like additional information.

Sincerely,

Brian E. Chase

Assistant Administrator Office of Legislative Affairs

## Headquarters

Washington, DC 20546-0001



December 29, 2005

Reply to Attn of:

Office of Legislative Affairs

The Honorable Ken Calvert
Chairman
Subcommittee on Space and Aeronautics
Committee on Science
House of Representatives
Washington, DC 20515

#### Dear Mr. Chairman:

We are pleased to provide NASA's Fiscal Year (FY) 2005 Competitive Sourcing Activities Summary of Completed Competitions, the FY 2005 Competitive Sourcing Activities Summary of Announced Competitions, and the FY 2003 and 2004 Savings and Performance Update. These reports are submitted in response to Section 647(b) of Division F of the Consolidated Appropriations Act for FY 2004 (P.L. 108-199) and the Office of Management and Budget (OMB) Memorandum M-06-01, dated October 7, 2005.

NASA successfully completed two standard public-private competitions in FY 2005. On January 24, 2005, Langley Research Center announced the performance decision for its standard competition for "Metallic Test Article Development and General and Precision and Machining Services." This was NASA's first award under OMB Circular A-76, and it was made well within the required deadline.

On May 9, 2005, the performance decision for the Agency's second competitive sourcing award was announced, for the NASA Shared Services Center (NSSC). The NSSC is an Agencywide consolidation of multiple business activities at a single location that will allow the Agency to redeploy staff and budget to core mission activities. Implementation of the NSSC, which will be located at the Stennis Space Center in Mississippi, has been recently impacted by the devastating storms in the Gulf region. NASA will monitor the activities of the service provider to the Metallic Test Article Development and General and Precision Machining Services and the NSSC to ensure accountability and improvement.

NASA also continued to conduct science competitions under its Broad Agency Announcements (NASA Research Announcements and Announcements of Opportunity), which are available to both intramural and extramural organizations, including commercial entities. The selected service providers from these competitions may consist of various teaming arrangements, including a combination of NASA and contracted scientists. These competitions give NASA the opportunity to ensure quality performance in space research activities.

NASA's competitive sourcing and Human Capital staffs are working together to identify skill gaps and ensure the agency is well structured organizationally and fully integrated with our research objectives.

Please let me know if you have any questions or would like additional information.

Sincerely,

Brian E. Chase

Assistant Administrator
Office of Legislative Affairs

Headquarters

Washington, DC 20546-0001



December 29, 2005

Reply to Attn of:

Office of Legislative Affairs

The Honorable Mark Udall
Ranking Democrat
Subcommittee on Space and Aeronautics
Committee on Science
House of Representatives
Washington, DC 20515

Dear Mr. Udall:

We are pleased to provide NASA's Fiscal Year (FY) 2005 Competitive Sourcing Activities Summary of Completed Competitions, the FY 2005 Competitive Sourcing Activities Summary of Announced Competitions, and the FY 2003 and 2004 Savings and Performance Update. These reports are submitted in response to Section 647(b) of Division F of the Consolidated Appropriations Act for FY 2004 (P.L. 108-199) and the Office of Management and Budget (OMB) Memorandum M-06-01, dated October 7, 2005.

NASA successfully completed two standard public-private competitions in FY 2005. On January 24, 2005, Langley Research Center announced the performance decision for its standard competition for "Metallic Test Article Development and General and Precision and Machining Services." This was NASA's first award under OMB Circular A-76, and it was made well within the required deadline.

On May 9, 2005, the performance decision for the Agency's second competitive sourcing award was announced, for the NASA Shared Services Center (NSSC). The NSSC is an Agencywide consolidation of multiple business activities at a single location that will allow the Agency to redeploy staff and budget to core mission activities. Implementation of the NSSC, which will be located at the Stennis Space Center in Mississippi, has been recently impacted by the devastating storms in the Gulf region. NASA will monitor the activities of the service provider to the Metallic Test Article Development and General and Precision Machining Services and the NSSC to ensure accountability and improvement.

NASA also continued to conduct science competitions under its Broad Agency Announcements (NASA Research Announcements and Announcements of Opportunity), which are available to both intramural and extramural organizations, including commercial entities. The selected service providers from these competitions may consist of various teaming arrangements, including a combination of NASA and contracted scientists. These competitions give NASA the opportunity to ensure quality performance in space research activities.

NASA's competitive sourcing and Human Capital staffs are working together to identify skill gaps and ensure the agency is well structured organizationally and fully integrated with our research objectives.

Please let me know if you have any questions or would like additional information.

Sincerely,

Brian E. Chase

Assistant Administrator

Office of Legislative Affairs

### Headquarters

Washington, DC 20546-0001



December 29, 2005

Reply to Attn of:

Office of Legislative Affairs

The Honorable Ted Stevens Chairman Committee on Commerce, Science, and Transportation United States Senate Washington, DC 20510

Dear Mr. Chairman:

We are pleased to provide NASA's Fiscal Year (FY) 2005 Competitive Sourcing Activities Summary of Completed Competitions, the FY 2005 Competitive Sourcing Activities Summary of Announced Competitions, and the FY 2003 and 2004 Savings and Performance Update. These reports are submitted in response to Section 647(b) of Division F of the Consolidated Appropriations Act for FY 2004 (P.L. 108-199) and the Office of Management and Budget (OMB) Memorandum M-06-01, dated October 7, 2005.

NASA successfully completed two standard public-private competitions in FY 2005. On January 24, 2005, Langley Research Center announced the performance decision for its standard competition for "Metallic Test Article Development and General and Precision and Machining Services." This was NASA's first award under OMB Circular A-76, and it was made well within the required deadline.

On May 9, 2005, the performance decision for the Agency's second competitive sourcing award was announced, for the NASA Shared Services Center (NSSC). The NSSC is an Agencywide consolidation of multiple business activities at a single location that will allow the Agency to redeploy staff and budget to core mission activities. Implementation of the NSSC, which will be located at the Stennis Space Center in Mississippi, has been recently impacted by the devastating storms in the Gulf region. NASA will monitor the activities of the service provider to the Metallic Test Article Development and General and Precision Machining Services and the NSSC to ensure accountability and improvement.

NASA also continued to conduct science competitions under its Broad Agency Announcements (NASA Research Announcements and Announcements of Opportunity), which are available to both intramural and extramural organizations, including commercial entities. The selected service providers from these competitions may consist of various teaming arrangements, including a combination of NASA and contracted scientists. These competitions give NASA the opportunity to ensure quality performance in space research activities.

NASA's competitive sourcing and Human Capital staffs are working together to identify skill gaps and ensure the agency is well structured organizationally and fully integrated with our research objectives.

Please let me know if you have any questions or would like additional information.

Sincerely,

Brian E. Chase

Assistant Administrator Office of Legislative Affairs

Headquarters

Washington, DC 20546-0001

NASA

Reply to Attn of:

Office of Legislative Affairs

The Honorable Daniel K. Inouye Co-Chairman Committee on Commerce, Science, and Transportation United States Senate Washington, DC 20510

Dear Senator Inouye:

We are pleased to provide NASA's Fiscal Year (FY) 2005 Competitive Sourcing Activities Summary of Completed Competitions, the FY 2005 Competitive Sourcing Activities Summary of Announced Competitions, and the FY 2003 and 2004 Savings and Performance Update. These reports are submitted in response to Section 647(b) of Division F of the Consolidated Appropriations Act for FY 2004 (P.L. 108-199) and the Office of Management and Budget (OMB) Memorandum M-06-01, dated October 7, 2005.

December 29, 2005

NASA successfully completed two standard public-private competitions in FY 2005. On January 24, 2005, Langley Research Center announced the performance decision for its standard competition for "Metallic Test Article Development and General and Precision and Machining Services." This was NASA's first award under OMB Circular A-76, and it was made well within the required deadline.

On May 9, 2005, the performance decision for the Agency's second competitive sourcing award was announced, for the NASA Shared Services Center (NSSC). The NSSC is an Agencywide consolidation of multiple business activities at a single location that will allow the Agency to redeploy staff and budget to core mission activities. Implementation of the NSSC, which will be located at the Stennis Space Center in Mississippi, has been recently impacted by the devastating storms in the Gulf region. NASA will monitor the activities of the service provider to the Metallic Test Article Development and General and Precision Machining Services and the NSSC to ensure accountability and improvement.

NASA also continued to conduct science competitions under its Broad Agency Announcements (NASA Research Announcements and Announcements of Opportunity), which are available to both intramural and extramural organizations, including commercial entities. The selected service providers from these competitions may consist of various teaming arrangements, including a combination of NASA and contracted scientists. These competitions give NASA the opportunity to ensure quality performance in space research activities.

NASA's competitive sourcing and Human Capital staffs are working together to identify skill gaps and ensure the agency is well structured organizationally and fully integrated with our research objectives.

Please let me know if you have any questions or would like additional information.

Sincerely,

Brian E. Chase

Assistant Administrator

Office of Legislative Affairs

**Headquarters**Washington, DC 20546-0001

December 29, 2005



Reply to Attn of:

Office of Legislative Affairs

The Honorable Kay Bailey Hutchison Chair Subcommittee on Science and Space Committee on Commerce, Science, and Transportation United States Senate Washington, DC 20510

### Dear Madam Chair:

We are pleased to provide NASA's Fiscal Year (FY) 2005 Competitive Sourcing Activities Summary of Completed Competitions, the FY 2005 Competitive Sourcing Activities Summary of Announced Competitions, and the FY 2003 and 2004 Savings and Performance Update. These reports are submitted in response to Section 647(b) of Division F of the Consolidated Appropriations Act for FY 2004 (P.L. 108-199) and the Office of Management and Budget (OMB) Memorandum M-06-01, dated October 7, 2005.

NASA successfully completed two standard public-private competitions in FY 2005. On January 24, 2005, Langley Research Center announced the performance decision for its standard competition for "Metallic Test Article Development and General and Precision and Machining Services." This was NASA's first award under OMB Circular A-76, and it was made well within the required deadline.

On May 9, 2005, the performance decision for the Agency's second competitive sourcing award was announced, for the NASA Shared Services Center (NSSC). The NSSC is an Agencywide consolidation of multiple business activities at a single location that will allow the Agency to redeploy staff and budget to core mission activities. Implementation of the NSSC, which will be located at the Stennis Space Center in Mississippi, has been recently impacted by the devastating storms in the Gulf region. NASA will monitor the activities of the service provider to the Metallic Test Article Development and General and Precision Machining Services and the NSSC to ensure accountability and improvement.

NASA also continued to conduct science competitions under its Broad Agency Announcements (NASA Research Announcements and Announcements of Opportunity), which are available to both intramural and extramural organizations, including commercial entities. The selected service providers from these competitions may consist of various teaming arrangements, including a combination of NASA and contracted scientists. These competitions give NASA the opportunity to ensure quality performance in space research activities.

NASA's competitive sourcing and Human Capital staffs are working together to identify skill gaps and ensure the agency is well structured organizationally and fully integrated with our research objectives.

Please let me know if you have any questions or would like additional information.

Sincerely,

Brian E. Chase

Assistant Administrator

Office of Legislative Affairs

Headquarters

Washington, DC 20546-0001

NASA

December 29, 2005

Reply to Attn of:

Office of Legislative Affairs

The Honorable Bill Nelson
Ranking Democrat
Subcommittee on Science and Space
Committee on Commerce, Science, and Transportation
United States Senate
Washington, DC 20510

#### Dear Senator Nelson:

We are pleased to provide NASA's Fiscal Year (FY) 2005 Competitive Sourcing Activities Summary of Completed Competitions, the FY 2005 Competitive Sourcing Activities Summary of Announced Competitions, and the FY 2003 and 2004 Savings and Performance Update. These reports are submitted in response to Section 647(b) of Division F of the Consolidated Appropriations Act for FY 2004 (P.L. 108-199) and the Office of Management and Budget (OMB) Memorandum M-06-01, dated October 7, 2005.

NASA successfully completed two standard public-private competitions in FY 2005. On January 24, 2005, Langley Research Center announced the performance decision for its standard competition for "Metallic Test Article Development and General and Precision and Machining Services." This was NASA's first award under OMB Circular A-76, and it was made well within the required deadline.

On May 9, 2005, the performance decision for the Agency's second competitive sourcing award was announced, for the NASA Shared Services Center (NSSC). The NSSC is an Agencywide consolidation of multiple business activities at a single location that will allow the Agency to redeploy staff and budget to core mission activities. Implementation of the NSSC, which will be located at the Stennis Space Center in Mississippi, has been recently impacted by the devastating storms in the Gulf region. NASA will monitor the activities of the service provider to the Metallic Test Article Development and General and Precision Machining Services and the NSSC to ensure accountability and improvement.

NASA also continued to conduct science competitions under its Broad Agency Announcements (NASA Research Announcements and Announcements of Opportunity), which are available to both intramural and extramural organizations, including commercial entities. The selected service providers from these competitions may consist of various teaming arrangements, including a combination of NASA and contracted scientists. These competitions give NASA the opportunity to ensure quality performance in space research activities.

NASA's competitive sourcing and Human Capital staffs are working together to identify skill gaps and ensure the agency is well structured organizationally and fully integrated with our research objectives.

Please let me know if you have any questions or would like additional information.

Sincerely,

Brian E. Chase

Assistant Administrator

Office of Legislative Affairs

The following narrative information accompanies the summary reports on NASA's competitive sourcing efforts for FY 2005. It addresses (1) the estimated cost of central oversight over the Agency's competitive sourcing efforts, (2) the total projected number of Federal employees to be covered by competitions scheduled to be announced in the next fiscal year, and (3) how the competitive sourcing decision making processes of NASA are aligned with the strategic work plan of the Agency.

# **Fixed Costs**

Central direction and oversight of NASA's competitive sourcing effort is provided at the Headquarters level by senior analysts who are dedicated full time to this effort. The Agency Competitive Sourcing Team (ACST) assists the Competitive Sourcing Official through various activities, such as the development of guidance, the performance of research, the processing of deviations for competitions, the development of recommendations, the oversight of actual public-private competitions, and interfacing with the Office of Management and Budget to resolve issues. The ACST is assisted in its role by the competitive sourcing points of contact at all of NASA's Centers who serve as the focal points for the dissemination and collection of information and the identification of issues, and by contractor support in the area of centralized reporting. NASA estimates that the fixed costs for FY 2005 are \$661,788.

# <u>Projected Number of Employees Covered by Competitions Scheduled to be Announced</u> Next Fiscal Year

NASA projects that approximately 440 FTEs will be involved in the science competitions in FY 2006 under the OMB approved deviation for scientific and technical research. In addition, NASA intends to complete 8 functional reviews in FY 2006.

## Alignment of Competitive Sourcing and Strategic Work Plan

As a result of the President's Vision for Space Exploration, NASA's Human Capital Management organization conducted a skills review of the current civil service workforce to identify and correct any competency gaps or organizational redundancies. NASA's goal is to have a strong, permanent core of expert scientists, engineers and managers to provide oversight of the long term direction for the Agency. This includes both providing civil servants with hands-on experience so that we have a "smart-buyer" capability within the Agency and appropriate succession planning. The ACST is working jointly with the human capital organization to ensure there is sufficient Government inhouse expertise and flexibility to deal with rapidly changing situations in real time. NASA identifies activities for review for potential competitive sourcing through an integrated Agency-wide process that links competitive sourcing opportunities to an overall plan for core capability transformation.

PY 2005 COMPETITIVE SOURCING ACTIVITIES SUMMARY SHEET

COMPLETED COMPETITIONS (Dollars in Millions)

		Court Present Resent Resent Resent															
Bureau	Primary Secondary Additional Activity Activity Activity	Description of Activity	Type of Commetition	2	# of FTE # of Bids Start Date		End Date Phase-In	Expected Act	tion the	Source Selection		£	Total Comments	Period of Saving	Ings und/or Pe	Saving	Constitution of
ED CON	Cude	de		(State) in	in study   Received		MM/DD/Y Cur YYY)	Owte (M)	Date (MM/DD/YY	Strategy Used	Winning Provider	2005 Coxts		÷ •	Annualized	ž	
-					V.X												4
+					N/A							+	0.000	-	0 2	-	
+				1	¥×.								0.000		Z		
100	A STATE OF THE STA			L	N/A	-	1.	+	+			+	0.000	-	N.D.		
	CIANIADII THE CONTRIBUTE CONTRIBUTE	•			5	(Secondary of the Control of the Con			100000000000000000000000000000000000000		A CONTRACTOR OF THE PARTY OF TH	U.WW	0.000	חימים	U.O.O.		
2 2	1900	Astrobiology: Exobiology and	Standard competition conducted under a						A 100 000 000 000 000 000 000 000 000 00								
Z 2	)T&E	Evolutionary Biology	deviation	20	17 130	1/30/2004	\$/23/2005 \$/	5/23/2005	\$/23/2005 cost-	cost-technical trade-off		000	0000	10000	900		
¥ ¥	RDT&E	Astronomy & Physics Research	Standard competition conducted under a deviation	2	21 163	1/30/2004	12/14/2004	_	2000	8							
8 2	560 Traff	T. C.	competition conducted under a	3	L	Lonzada	₽.		17/15/2004 cost	12/13/2004 cost-technical trade-off		0000	0000 0000	3.0	00000		
2 2	R660	Astrophysics I neory	Standard competition conducted under a	8	3	1/30/2004	1/19/2005	1/19/2005	1/19/2005 cost	1/19/2005 cost-technical trade-off		0.000	0.000	3.0	0000		
Z Z	JT&E	Mars Fundamental Research	deviation	8	101	1/30/2004	12/7/2004	12/7/2004	12/7/2004 cost-	12/7/2004 cost-technical trade-off		0.000	0.000	3.0	0000		
됩	)T&E	SEC Theory	Standard competition conducted under a deviation	2	2 26	1/30/2004	10/12/2004 10/	10/12/2004	10/12/2004 cost-	cost-technical trade-off		900	0000		L.		
8 8	RDT&E	New Millenium Program Space Technology	Standard competition conducted under a deviation	2	2			L				3					1
ROTA	R660 RDT&E	TDE// Arrestoresch fest retresent	competition conducted under a					CONTINE	1700700710011	cost-technical trade-off		0000	0.000	3.0	0.000		
26	R660	Astronomy & Physics Research &	Standard competition conducted under a	3	4	1/28/2005	9 6/28/2005	9/28/2008	6/28/2005 cost-	post-technical trade-off		0.000	0.000	3.0	000:0		
푒	)T&E		- 1	20	53 160	1/28/2005	9/28/2005	9/28/2005	9/28/2005 cost-	cost-technical trade-off		0.000	0.000	3.0	0000		
RG RG	R660 RDT&E	Research Opportunities for Flight Experiments in Strace Life Sciences	Standard competition conducted under a		· ·												
Re	S	Research Opportunities Soliciting	1000	3	28	2/2/2004	11/24/2004	1/1/2005	1/1/2005 cost-	cost-technical trade-off		0.000	0.000	0.4	00000		
湿	RDT&E	Health in Space	deviation	2	20 198	6/4/2004	9/8/2004	2/1/2005	2/1/2005  cost-	2/1/2005 cost-technical trade-off		0000			000		
8 G	R660 RDT&E	Biological and Fluid Physics Research for Human Support Technology	Standard competition conducted under a deviation	8	149	6/29/2004	9/29/2004	2/1/2/005	2/1/2005 cost	2/1/2005 contained touche of							
8 2	R660 RDT&E	Research Opportunities Soliciting Ground-Based Studies for Radiation Biology and Radiation Shielding Materials	Standard competition conducted under a	<u> </u>	-	20000	L					Res		3	0000		
R660 RDT	R660 RDT&E	Occans & Ice	Standard competition conducted under a	2		000	1_	COOTING	3/0/2/003 cost-	2/0/2003; cost-iccinical trade-off		0000		00.4	00000		
R660 RDT4	R660 RDT&E	Tropical Cloud Systems and Processes (TCSP)	-	3 8	901	4/1/2004	0/8/2000	6/8/2005	6/8/2005 cost-	6/8/2005 cost-technical trade-off		0000					
28.0	R660	Inspiring The Next Generation Of Earth Explorers, Integrated Solution.			<u> </u>		1		100	TO-SPECIAL RECUIRES IN THE CONTRACT OF THE CON		0000	0000	3.0	0.000		
R660	R660 RDT&E	Instrument Incubator Procram	25	2 2	7 146	6/30/2004	i		3/15/2005 cost-	3/15/2005 cost-technical trade-off		0.000					
8 8	R660 ROTA	Modeling, Analysis and Prediction	competition conducted under a						197700710081-	2022001 COST-DOCUMEN WARE-011		0000	0000	3.0	0.000		
R660	09	Advanced Component Technology	competition conducted under a	3	159 225	8/16/2004	8/15/2005 8/	8/15/2005	8/15/2005 cost-	8/15/2005 cost-technical trade-off		0.000	0.000	3.0	0.000		
<u> </u>	KUIÆE	Program	deviation	2	56 92	1/28/2008	8/18/2005 8/	8/18/2005	8/18/2005 cost-	8/18/2005 cost-technical trade-off		0.000	0.000	3.0	0000.0		
				· .							·						lanovative ideas and techniques associated with
8.6 B	R660 RDT&E	Metallic test article development and general and precision machining services	Standard competition	Υ.	37	12/3/2003	1/24/2005	\$/1/2005	8/1/2005 cost-4	Roselection tradeoff	in-house government	8	900				complex models, aircraft flight test, and space flight
F200 Contr (Oper	F200 Personnel Contracting C300 Manageme (Operationa Accounting nt	peme NASA Shared Services Center		,								8	}	2	0080		\$6.000/year for performance periods 4-10
=	NASA [140]	_		-	_			_	_		DILABLE SCHOOL SCHOOL		_	_	_		

### National Aeronautics and Space Administration FY 2005 COMPETITIVE SOURCING ACTIVITIES SUMMARY SHEET

Announced Competitions\*
(Dollars in Millions)

Agency	Bureau Primary Activity Code Secondary Activity Code Code		Additional Description of Activity Activity Code Competed		Type of Competition	Location (State)	# of FTE in study	Source Selection Strategy Used (If Known)	Incremental Costs of Conducting Studies	Anticipated Savings or Quantifiable Description of Improvements in Service of Performance (if available)	
IKEAMLINE	D COMPLIII	UNS					_			0.000	
										0.000	
	<del> </del>									0.000	
	<del>!</del>	<del> </del>								0.000	
UBTOTAL, S	TREAMLINED	COMPETITIONS						0		0.000	
TANDARD C	OMPETITIONS										
ASA	HQ	R660 RDT&E			AISRP	Standard competition conducted under a deviation	DC	257	cost-technical trade-off	0.000	<u> </u>
ASA	HQ	R660 RDT&E				Standard competition conducted under a deviation	DC		cost-technical trade-off	0.000	77.5
ASA	НО	R660 RDT&E									
АЗА	Ino	KOOU KD1&E			Astrophysics Theory Program  Beyond Einstein Foundation	Standard competition conducted under a deviation	DC	6	cost-technical trade-off	0.000	
ASA	HO	R660 RDT&E			Science	Standard competition conducted under a deviation	DC	,	cost-technical trade-off	0.000	
ASA	HQ	R660 RDT&E			Cosmochemistry	Standard competition conducted under a deviation	DC		cost-technical trade-off	0.000	
ASA	HQ	R660 RDT&E			DDAP	Standard competition conducted under a deviation	DC	36	cost-technical trade-off	0.000	
ASA ASA	HQ HQ	R660 RDT&E R660 RDT&E			In-Space Propulsion-3	Standard competition conducted under a deviation	DC		cost-technical trade-off	0.000	
ДОЛ	Inc.	KOOU KLITALE			Interdisciplinary Exploration Living with a Star Targeted	Standard competition conducted under a deviation	DC	1	cost-technical trade-off	0.000	
ASA	HQ	R660 RDT&E			Research and Technology	Standard competition conducted under a deviation	DC	. 80	cost-technical trade-off	0.000	
					LSTRT: NASA/NSF	The state of the s	1	- 07	cost-tecimical trade-on	0.000	
ASA	HQ	R660 RDT&E			Partnership	Standard competition conducted under a deviation	DC .	109	cost-technical trade-off	0.000	
ASA	НО	R660 RDT&E		·	Mars Explorations Rovers						
ASA	no .	KOOU KD1&E			Participating Scientists Mars Odyssey 2001	Standard competition conducted under a deviation	DC	14	cost-technical trade-off	0.000	
ASA	HQ	R660 RDT&E			Participating Scientists	Standard competition conducted under a deviation	DC	,	cost-technical trade-off	0.000	
1SA	HQ	R660 RDT&E				Standard competition conducted under a deviation	DC	1	cost-technical trade-off	0.000	<del>:</del>
				- 1					7 6 7		
ASA	HQ	R660 RDT&E				Standard competition conducted under a deviation	DC		cost-technical trade-off	0.000	
ASA ASA	HQ HQ	R660 RDT&E R660 RDT&E				Standard competition conducted under a deviation	DC		cost-technical trade-off	0.000	
ASA	HQ	R660 RDT&E				Standard competition conducted under a deviation Standard competition conducted under a deviation	DC DC	7	cost-technical trade-off	0.000	
ASA	HQ	R660 RDT&E				Standard competition conducted under a deviation	DC		cost-technical trade-off	0.000	<del></del>
				1. 1.	Planetary Instrument Definition				test terranear trade on	0.000	
ASA	НО	R660 RDT&E			and Development	Standard competition conducted under a deviation	DC	. 8	cost-technical trade-off	0.000	
ASA	HQ	R660 RDT&E				Standard competition conducted under a deviation	DC	42	cost-technical trade-off	0.000	
ASA.	HQ	R660 RDT&E			Rossi X-ray Timing Explorer Guest Investigator Cycle 11	Standard competition conducted under a deviation	DC	121		0.000	
ASA	HQ	R660 RDT&E				Standard competition conducted under a deviation	DC		cost-technical trade-off cost-technical trade-off	0.000	
ASA	но	R660 RDT&E			Advancing Collaborative Connections for Earth-Sun System Science						
1011	110	KOOO KD1&E			Advanced Component	Standard competition conducted under a deviation	DC	13	cost-technical trade-off	0.000	
ASA	но	R660 RDT&E	···		Technology Program	Standard competition conducted under a deviation	DC	51	cost-technical trade-off	0.000	
					Ice Cloud and Land Elevation			F1. 4.11			
ASA	HQ	R660 RDT&E				Standard competition conducted under a deviation	DC	. 22	cost-technical trade-off	0.000	
ASA	но	R660 RDT&E			Ocean Vector Winds Science						
ASA	HQ	R660 RDT&E			Team Atmospheric Composition	Standard competition conducted under a deviation Standard competition conducted under a deviation	DC DC		cost-technical trade-off cost-technical trade-off	0.000	
	1	KOOG REFILEE			Ocean Biology and	Stational Compension Conducted under a deviation	100	32	cost-technical trade-off	0.000	2 701, 1 71
ASA	HQ	R660 RDT&E			Biogeochemistry CloudSat and CALIPSO Science		DC	6	cost-technical trade-off	0.000	
ASA	HQ	R660 RDT&E			Team	Standard competition conducted under a deviation	DC		cost-technical trade-off	0.000	1.1%
ASA ASA	HQ HQ	R660 RDT&E R660 RDT&E			New Investigator Program Terrestrial Ecology	Standard competition conducted under a deviation Standard competition conducted under a deviation	DC DC		cost-technical trade-off	0.000	
	1	NOVO RIVING			Land Cover/Land Use Change	Standard Competition conducted under a deviation	TIC.	6	cost-technical trade-off	0.000	
ASA	HQ	R660 RDT&E			Program	Standard competition conducted under a deviation	DC	3	cost-technical trade-off	0.000	
				1 1 1 1	Remote Sensing Science for	하면 이 시간 생기가 되었다. 하는 것 같은 것	- Part	6		0.000	
ASA ASA	HQ	R660 RDT&E R660 RDT&E			Carbon and Climate	Standard competition conducted under a deviation	DC	14 Sagar	cost-technical trade-off		196.
	TANDARD CO	APETITIONS			Earth Surface and Interior	Standard competition conducted under a deviation	DC		cost-technical trade-off	0.000	
ODIOIAL S	TANDARD COL	AL DISTING					000000000000000000000000000000000000000	1,108	<u> </u>	0.000	
TAL ALL	COMPETITION	e						1,108		0.000	COMPANY OF THE PARTY OF THE PAR

#### National Aeronautics and Space Administration FY 2003 and FY 2004 COMPETITIVE SOURCING ACTIVITIES

#### SAVINGS & PERFORMANCE UPDATE (Dollars in Millions)

Agency			Type of Competition	Total Estimated Savings (As reported to Congress in past 647 reports)	Total Performance Period (in years)	Actual Phase-In Completion Date (MM/DD/Y YYY)	Accrued	Actual Accrued Savings FY 2003	Actual Accrued Savings FY 2004	Actual Accrued Savings FY 2005	Total Actual Accrued Savings	Pd Over Which Actual Savings Accrued (In Years)	Savings Methodology: Calculation/ Proxy	Description of Imporvement s in Service or Performance (if
STREAM	ILINED	COMPETITIO	NS											
											0.000			
											0,000			
											0,000			
SUBTO	TAL, STI	REAMLINED		0.000							0.000			
STANDA	RD CO	MPETITIONS												
											0.000			1
							100				0.000			İ
										<u> </u>	0.000			
SUBTO	AL. ST	ANDARD COM	PETITIONS	0.000							0.000			

TOTAL, ALL COMPETITIONS 0.000 0.000
-------------------------------------